## A partially albino Turdus fuscater from Ecuador

by JOHN WILLIAM HARDY

Received 19th December, 1966

In a group of 32 specimens of the Great Thrush, Turdus fuscater, Lafresnaye and d'Orbigny, in the Moore Laboratory of Zoology, Occidental College, Los Angeles, California, there is an interesting partial albino. It is a female, collected by Teodomiro Mena at Quinche Vana Cotopaxi, Ecuador, in the cordillera oriental, on 14th March 1932. It bears Moore Laboratory number 7326. The distribution of white feathers on this specimen is as follows: there is a circumorbital patch from three to five mm. wide, with scattered white feathers continuing on to the chin, forehead, nape, and sides of neck; a few white feathers and white-tipped feathers are on the back, flanks, and rump; the breast has several white feathers on the right side near the bend of the wing; one right scapular is completely white, as is each 9th primary; the outermost right rectrix is completely white. The tail is lacking two rectrices, including the presumed outermost left one, which, due to the bilateral distribution of white on the face and 9th primaries, one might suppose was also white.